```
In [1]:
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         df=pd.read_csv("/home/student/Desktop/Social_Network_Ads.csv")
Out[1]:
                User ID Gender Age EstimatedSalary Purchased
           0 15624510
                                 19
                                                            0
                          Male
                                             19000
           1 15810944
                          Male
                                 35
                                             20000
                                                            0
             15668575 Female
                                 26
                                             43000
                                                            0
              15603246
                        Female
                                 27
                                             57000
              15804002
                          Male
                                 19
                                             76000
                                                            0
         395 15691863
                       Female
                                 46
                                             41000
                                                            1
         396
             15706071
                          Male
                                             23000
                                             20000
         397 15654296 Female
                                 50
          398 15755018
                          Male
                                 36
                                             33000
         399 15594041 Female
                                             36000
                                 49
                                                            1
         400 rows × 5 columns
         from sklearn.preprocessing import LabelEncoder
In [2]:
         le=LabelEncoder()
         df['Gender']=le.fit_transform(df['Gender'])
         df
                User ID Gender Age EstimatedSalary Purchased
Out[2]:
           0 15624510
                             1
                                 19
                                             19000
                                                            0
           1 15810944
                                 35
                                             20000
                                                            0
                             1
              15668575
                                 26
                                             43000
                             0
              15603246
                                 27
                                             57000
                                                            0
              15804002
                             1
                                 19
                                             76000
                                                            0
          395 15691863
                             0
                                 46
                                             41000
                                                            1
          396 15706071
                             1
                                 51
                                             23000
                                                            1
          397 15654296
                             0
                                 50
                                             20000
                                                            1
         398 15755018
                             1
                                             33000
                                                            0
                                 36
         399 15594041
                             0
                                 49
                                             36000
                                                            1
         400 rows × 5 columns
In [5]: | df.isnull()
```

1 of 3 23/01/24, 10:48 am

Out[5]:

out[5].		OSEI ID	Gender	Age	LStilliateuSalary	Fulcilaseu
	0	False	False	False	False	False
	1	False	False	False	False	False
	2	False	False	False	False	False
	3	False	False	False	False	False
	4	False	False	False	False	False
	395	False	False	False	False	False
	396	False	False	False	False	False
	397	False	False	False	False	False
	398	False	False	False	False	False
	399	False	False	False	False	False
		ows × 5				
In [10	y=d1	f['Purc n sklea	hased'] rn.mode	el_sel],axis=1) ection import est=train_tes	_
In [11	logi	reg <mark>=</mark> Log	rn.line isticRe (xtrair	egress		gisticReg
Out[11]:			Regress			
In [12	-		-		edict(xtrain) Hict(xtest)	
In [13					n_pred,ytrain) _pred,ytest)	
In [14	у_рі	red=log	reg.pre	edict(xtest)	
In [16					mport precisi est,y_pred)	on_score,
Out[16]:	arra	ay([[56 [12	, 2], , 10]])			
In [17		uracy=a uracy	ccuracy	_scor	re(ytest,y_pre	d)
Out[17]:	0.82	25				
In [18		cision= cision	precisi	on_sc	core(ytest,y_p	red,avera

User ID Gender Age EstimatedSalary Purchased

2 of 3 23/01/24, 10:48 am

```
Out[18]: 0.825
In [19... recall=recall_score(ytest,y_pred,average="micro")
    recall
Out[19]: 0.825
In []:
```

3 of 3 23/01/24, 10:48 am